COPIED FROM PHOLOGRAPHIC COPIED

FURNISHED BY

U. D. GENERAL LAND OFFICE

WASHINGTON, D.C.

R.18	3W. 36	R.17 W.
T.GN.	/	2 6
	12	3 7
	13	
	24	1 19
	25	: 30
	36	1 31
R.	 18W.	6 R.17W.

W.B. T 6 N. R. 17 W. S.B.M.

From the Corner to Township 6 North, Ranges 17 and 18 West, I run,
North on true line on West Boundary of Section 31
Variation 14-25' East

Ascend.

- 40.00 Set stone, 14x16x10, in stone mound 4 feet in diameter at base, by 2 feet in height, for & section corner.
- 80.00 Set post, 4 inches square, I foot in earth 1 foot above stone mound 4 feet in diameter at base, by 2 feet in height for corner to sections 30-31-25-36.

Pine 10 in. dia. N.12 P. 75 lks. dist.
Land mountainous. Soil 2nd and 3rd rate.
Timber and undergrowth of Pine, Oak and Chaparral.

North, on West Boundary of Section 30.

Variation 14-25' East.

Ascend.

- 11.50 Top of Spur, bears North East and Bouth West and descend.
- 40.00 Set stone 20x16x12, in stone mound 4 feet in dismeter at base, by 2 feet in height for & section corner.
- 58.25 Cross near head of Gulch, course South West and accend.
- The point for corner to sections falling on steep hillside, a place not suitable to build mound I continue North 13.19 chains and set post 4 inches square 1 foot in earth 1 foot above stone mound 4 feet in diameter at base by 2 feet in height for witness to corner to sections 19-30-24-25. Land mountainous. Soil 2nd and 3rd rate. Timber and undergrowth of oak and chaparral.

North, on West Boundary of Section 19.

Variation 14-25' East.

Ascend.

- 13.19 Witness Post, and descend.
- 40.00 Set Post, 4 inches diameter, 1 foot in earth 1 foot above earth mound, 4 feet in diameter at base by 2 feet in height, and dug pit, 24 x 18 x 12 8 links East for 2 section corner. The line in advance falling on steep side hill I offset East 6.64 chains, and run North on offset line 40.00 chains to the line between sections 18 19 to a White Oak 48 inches diameter, which I mark for witness to corner to sections 18 19 13 24. The true corner falls on steep side hill 6.64 chains west of this point, in a place not suitable to build a mound. Land mountainous. Soil 2nd rate. Timber and undergrowth of Oak and Chaparral.

Worth, on West Boundary of section 18, on offset line 6.64 chains, East

Variation 14025' East.

Descend.

W.B. T 6 N. R. 17 N. S.B.M.

- Offset West 6.64 chains to West Boundary of Section 18 and 20.00 continue North.
- Counting distance from true corner to sections 18 19 24 13. 33.00 a small lake bears West, about 9.00 chains.
- Set Post 4 inches diameter, 1 foot in earth 1 foot above Stone mound 4 feet in diameter at base by 2 feet in height for \$\frac{1}{4}\$ section 40.00 corner

from which bears a White Oak 36 in. dia. 8. 68*W.39 lks. dist. White Oak 20 in. dia. N.564*E. 122 lks. dist.

- 43.39 Top of Ridge, bears North East and South West and descend.
- 55.15 Cross trail from Oak Flat to Fort Tejon bears East and West. and leave flag.
- gross Creek, 20 links wide, Course West and ascend. 58.00
- 58.40 To foot of steep, abrupt slide of mountain to a cluster of White Oak trees.

As the true corner will fall on this slide of mountain, I mark one of these trees measuring 10 inches diameter for witness to corner to sections 7 - 12 - 13 - 18.

I then proceed North, on West Boundary of section 7, to summit of high Ridge to a point from which my flag left at 55.15 chains North of corner to sections 15-19-13-24, bears South and run a base 5.00 chains West to a point from which my flag bears 3. 5-25' E. which gives by calculation a distance of 35.20 chains to said flag; from this deduct 24.55 chains, the distance of the flag South of the true corner to sections 12-13-7-18, leaves me 10.35 chains, North of corner to sections 12-13-7-18 at which point I set Post 4 inches square 1 foot in earth 1 foot above earth mound 4 feet in diameter at base by 2 feet in height and dug pits, 24x15x12, 5 links distant at 4 angles for Witness to corner to sections 7-18-12-13.

Soil 2nd and 3rd rate. Land mountainous. Timber and undergrowth of Oak and Chaparral.

North on West Boundary of Section 7. Variation 14-25' East. Counting the distance from the true corner to sections 12-13-7-18.

10.35 Witness Post and descend. 40.00

Set Stone, 16x12x5, in stone mound 4 feet in diameter at base, by 2 feet in height for & section corner. Cross Gulch, 25 links wide course South West and ascend. Set Stone, 20x16x10 in Stone mound 44 feet in diameter at base by 2 feet in height for corner to sections 1-6-7-12. 69.10 80.00

Lend mountainous. Soil 2nd rate. Timber and undergrowth of Oak and Chaparral. April 14th, 1880.

North, on West Boundary of Section 6 Variation 14.25' East

Ascend. Set Post 4 inches diameter 1 foot in earth 1 foot above 40.00 Stone mound 4 feet in diameter at base by 2 feet in height. for & section corner,

from which bears a Rock loxloxlo feet N. 2810 175 lks. dist.

W.B. 7 6 N., R. 17 W., S.B.M.

- 60.00 Summit of Spur bears North West and South East and descend.
- 80.00 Set Post 4 inches square, I foot in earth I foot above Stone mound 42 feet in diameter at base, by 2 feet in height for corner to Townships 6 and 7 Worth Ranges 17 and 18.

 Land mountainous. Soil 2nd rate.

 Timber and undergrowth of Oak and Chaparral.